## **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S57	210	(370/412-418,403,428,429).ccls. and @rlad<"20011015" and ATM and switch\$3 and (priority QOS) same (buffer queue FIFO)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/31 15:35
S59	2	("370"/\$).ccls. and (weight priority QOS) near number adj1 (connections trunks circuit VCI\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/01 07:37
S60	6	("370"/\$).ccls. and proportional near number adj1 (connections circuit .VCI\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/01 07:49
S61	5	(370/412-418,403,428,429).ccls. and ATM and ring and weight and (buffer queue) and map\$4 and @pd>"20060612"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/31 14:48
S62	2	("6262986").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/31 14:48
S63	38	("5379297"   "5475679"   "5541912"   "5583864"   "5619502"   "5748614").PN. OR ("6262986"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/31 14:49
S64	8	("370"/\$).ccls. and (weight priority QOS class\$9) near number adj1 (connections circuit VCI\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/31 14:59
S67	12	yamamoto-mitsuru.in. and mashita-hiroshi.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/01 07:10
S68	10005	(weight service priority QOS) with (number near3 (connections trunks circuit VCI link path route))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/01 07:15

## **EAST Search History**

S69	2158	S68 and ("370"/\$).ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/01 07:13
S70	1216	("370"/\$).ccls. and (weight service priority QOS) with (number near3 (connections trunks circuit VCI link path route)) and (buffer queue FIFO)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/01 07:35
S71	. 846	S70 and @ad<"20011015"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/01 07:35

6/1/2007 1:34:15 PM C:\Documents and Settings\wwong\My Documents\EAST\Workspaces\10091925.wsp Page 2